

CLAIMS

Claims 1-4 (Canceled)

Claim 5. (Previously presented) An injection molding machine comprising:

an injection mold having a mold portion defining a mold blank recess and a mold portion cavity, the mold portion cavity being adapted to mold an extending tab of a key fob and the mold blank cavity being adapted to accept a mold blank, to mold a base portion integrally of the key fob;

a plurality of mold blanks, each defining a mold blank cavity of varying size and shape, and provided for selective molding of a base portion of the key fob integrally with its extending tab of the size and shape from the selected mold blank cavity;

wherein the mold blank recess is adapted to accept one of a plurality of said mold blanks, the mold blank cavity and the mold portion cavity together forming a unified molding cavity for molding the integral key fob; and

wherein the unified molding cavity is adapted to receive a melted polymer to form the one-piece integral key fob.